#### ConnectPRO

# StreamLine Console User Guide

For Models:

**SL-01** 

**SL-18** 

**SL-208** 

**SL-116** 

## **Table of Contents**

### ■ INTRODUCTION

Overview	1

### **■ STREAMLINE CONSOLE**

Overview	2
Features	2
Packing List	3
Assembly	4
Installation	7
● Front Panel	
Specification	9



Please read this manual thoroughly and follow the **Installation** procedures to prevent any damage to the StreamLine or any connecting device.

## - Introduction

#### Overview

The StreamLine offers the ultimate in styling and computer management. With a keyboard, mouse, TFT LCD panel and an 8-port KVM switch housed in an industry standard 19" 1U-height rack drawer, it saves you up to 1/3 of valuable real estate from a rack cabinet. Better yet, when the StreamLine Console is cascaded with other StreamLine KVM switches to increase server management capacity, you save even more!

StreamLine's unique extension accessories can accommodate it with rack cabinet depth of only 20" (50 cm) and up. Now, equip your rack cabinet with the StreamLine, throw away the bulky VGA monitor, keyboard and mouse, and streamline your computer management.

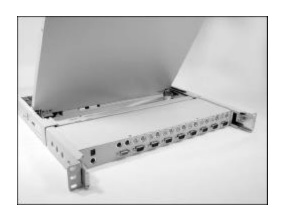
#### Master-IT StreamLine Console

It saves you up to 1/3 of valuable rack cabinet spaces and acts as a space-saving console with keyboard, mouse and monitor. It can be connected to a computer directly or to the console ports of a KVM switch.



# StreamLine Console with One-Console KVM Switch

This powerful combination allows you to access multiple computers from **one** keyboard, mouse and monitor on the integrated drawer. Operation is as simple as pressing push button, entering hot-key command and navigating through the user-friendly OSD (on-screen display) menu. With an SL-18 connected, it switches up to 8 IBM-compatible computers.



# StreamLine Console with Dual-Console KVM Switch

The StreamLine, combined with an advanced multi-access KVM Switch enables you to control multiple computers from one out of **two** different locations, **Local** as the StreamLine Console or **Remote** as another set of keyboard, mouse and monitor. SL-208 controls 8 computers and SL-216 controls 16 computers.



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## ..... StreamLine Console

#### Overview

The StreamLine Console is a 19" 1U drawer designed for applications where space is at a premium, or CRT displays are undesirable. It features a 15" flat panel TFT display, keyboard and a touch pad.

The drawer can be pulled out for operation from the rack on slides which latch in the extended position. When not in use, the display can be folded down, locked and secured while pushed in.

With different Rear bracket & extension kit, the StreamLine Console can be mounted on rack cabinet of various depths.

The console comes with standard PS/2 keyboard connector, PS/2 mouse connector and HDB15 VGA connector for computer or KVM switch connection.

#### Features

- Modularized design
- Optional Master-IT PRO KVM switches available
- Flip-open 15" TFT LCD panel included with resolution 1024x768
- For rack cabinet with depth from 20"(50cm) and up (with appropriate Rear bracket & extension kit)
- Standard 19" 1U rack drawer
- Ergonomic hand rest design
- Locking mechanism locks the drawer when pulled out, pushed in, or folded down
- Full 105 key, low-profile, sturdy keyboard included
- Standard connectors for PC connection
- Quick and easy installation

## Packing List

These are required to install the StreamLine Console:

■ StreamLine Console: assembled "LCD panel + keyboard + mouse pad" drawer



■ Rear bracket & extension kit: This kit contains two pieces of rear brackets and two pieces of aluminum blocks. Make sure you have the correct kit to fit the depth of your cabinet. Note: the following length is measured between "front pole and rear pole inside a rack cabinet" not the outside depth of a rack cabinet enclosure.

Front Pole to rear pole distance	RES-1		RES-2		RES-3		RES-4	
From Pole to real pole distance	ст	inch	ст	inch	ст	inch	ст	inch
Minimum	49.5	19 <sup>1</sup> / <sub>2</sub>	57.5	22 <sup>5</sup> / <sub>8</sub>	67.5	26 <sup>5</sup> / <sub>8</sub>	77.5	30 <sup>1</sup> / <sub>2</sub>
Maximum	57	22 <sup>3</sup> / <sub>8</sub>	70.5	27 <sup>3</sup> / <sub>4</sub>	80.5	31 <sup>5</sup> / <sub>8</sub>	90.5	35 <sup>5</sup> / <sub>8</sub>





■ *KVM Switch*: KVM module box can be connected to a StreamLine Console or be used as a stand-alone KVM switch.

Module type	SK-01	SK-18	SK-28	SK-216
No. of console port	1	1	2	2
No. of computer port	1	8	8	16
KVM switch inside	No	Yes	Yes	Yes

- Bolt-and-nut set
- User's manual



## Assembly

1. Choose a proper position for the rack drawer. Mount the rear brackets (from the *Rear bracket & extension kit*), and lightly fasten them onto the rear vertical poles. Both will be removed later.



2. Remove the *stopper* from the assembled drawer. The *stopper* is designed to refrain the drawer from

sliding out during transportation.



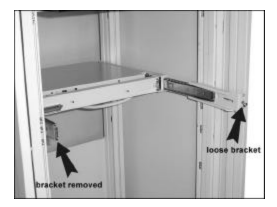
Slide the assembled drawer to the rack cabinet from the front and insert the two slide rails of the assembled drawer into the pockets of the rear brackets.



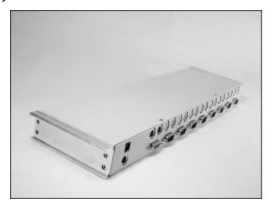
**4.** Fasten the assembled drawer onto the front brackets by four screws.



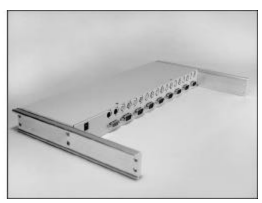
5. Remove the rear brackets. Now, the front brackets hold the assembled drawer.



**6.** Attach the aluminum extensions (from the *Rear bracket & extension kit*) to both sides of the KVM module box. Please note the length of the aluminum extensions and mount them in one of the following ways.

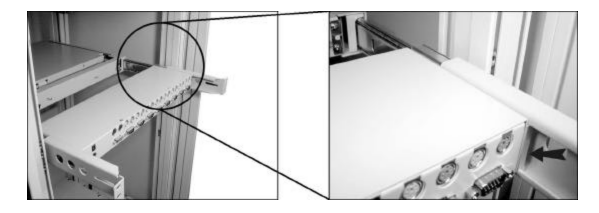


Short aluminum extensions attachment



Long aluminum extensions attachment

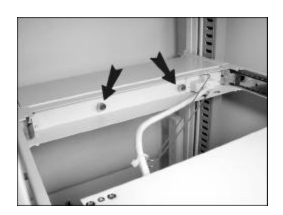
7. Slide the rear brackets onto the aluminum extensions. And, then insert both slide rails of the assembled drawer into the tight space formed by the combination of the rear brackets and the aluminum extensions. The KVM module should be pushed in **evenly** on both right and left sides.



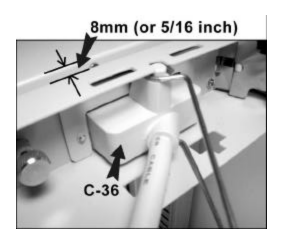
**8.** Push the rear brackets all the way in and fasten them.



**9.** Slide the assembled drawer out. Push the KVM module box *evenly* toward the drawer, and then lock both units by the screws.



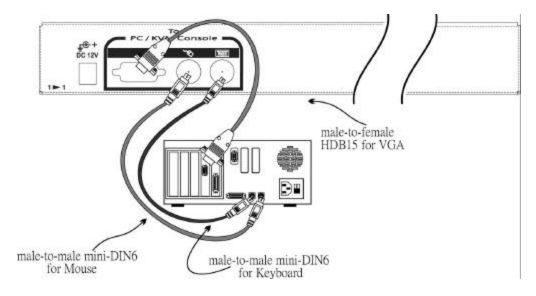
10. Make sure the C-36 connectors are firmly mated during step 10.



**11.** Connect the power supply to the power jack on the KVM module to complete the installation.

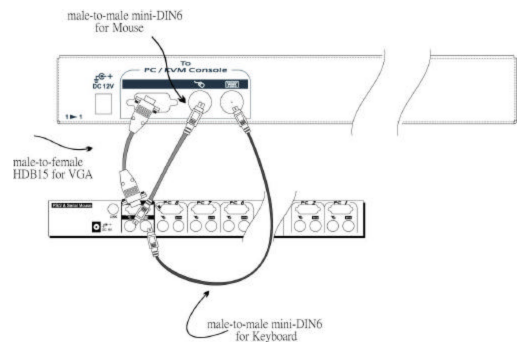
### Installation

Consider the StreamLine Console as a set of keyboard, mouse and monitor, and connect it directly to a computer.



StreamLine Console connects to a computer

Or, the StreamLine Console can be connected to a Master-IT PRO KVM switch as shown below.



StreamLine Console connects to a Master-IT PRO KVM switch

#### Front Panel



- KVM Control and Status: (This section is effective only when a KVM switch module is connected.)
  - 1. Computer Selection Pad

Press one of these pushbuttons to select a computer.

2. Selected Computer Indicator

One of the indicators turns red when pushbuttons, hotkey or OSD menu selects a corresponding computer.

3. Local Console in operation

It turns green when a computer is accessed through the StreamLine Console.

4. Remote Console in operation

It turns green when a computer is accessed by another set of keyboard/mouse/monitor connected to the "Remote" console when the KVM switch is either SL-208 or SL-216.

#### ■ LCD Panel Control

5. LCD Panel Menu

These buttons invoke the OSD menu for the LCD panel and acts as menu selection.

6. LCD Panel Adjustment

Lets you adjust settings for the LCD panel.

- Keyboard Status & LCD Panel Power Switch
  - 7. Num Lock

Keyboard Num Lock status.

8. Caps Lock

Keyboard Caps Lock status.

9. Scroll Lock

Keyboard Scroll Lock status.

10. LCD Panel Power Switch

## • LCD Panel Specification

LCD size	15.1" TFT
Active Display Area	304.1 x 228.1 (mm)
Pixel Pitch (mm)	0.297 (H) x 0.297 (V)
Resolution	1024 x 768 @60/70/75Hz
Brightness	200 cd/M^2
Contrast Ratio	400
Display Color	16.7M (8 bits)
User Control	OSD Control (auto saving)
Input Signal	RGB analog, H/V separate
Plug-n-Play VESA	VESA DDC 1/2B
Power Management	VESA DPMS compliant
	"on" mode: 23.2W
	"stand-by" mode <= 1W
	"suspend" mode <= 1W
	"off" mode <= 1W
Viewing Angle	(left/right) +80 ~ -80
	(up/down) +80 ~ -80
Keyboard	105 Key, PS/2
Mouse Touch Pad	PS/2

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